Sheet 1	of 1*.		6	PE 4AB			,	PTO/SE	3/08a
INFORMATION DISCLOSURE		ATTY. D	OCKET NO.	SEP ?	SERIA	L NO.			
	CITATION	36-1902 10/534,468							
		APPLIC	ANT	TATA TRA					
		GHA	NBARI et a	ıl					
(Use several sheets if necessary)		FILING DATE			TC/A.	IJ.			
		May 11, 2005			Unk	nown			
		U	.S. PATENT I	DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		DATE OPRIATE
/B.S./	6002440	12/1999		Dalby et al					
Parameter State of the last of	-								
					-		<u> </u>		
						1			
					-	-	-		_
						L			$\Rightarrow$
		FOR	EIGN PATEN	IT DOCUMENTS	S			TRANS	LATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
Western	WO 99/05602	07/1998		WIPO					
-						1			
		-	-			<del>                                     </del>			
					***************************************				
						-	-	-	_
	OTHER DOC	IMENTS (in	cluding Auth	or, Title, Date, I	Pertinent	nages e	tc)		
/B.S./	Furini et al., "Real-Time No. 1, March 2001, page	Traffic Tran	smissions over 02273256	the Internet", IEE	TRANSA	CTIONS (	ON MULTIN		
	Chang et al., "Dynamic PARALLEL AND DIST pages 127-134, XP0101	RIBUTED S							
	Assuncao et al., "Transc AND SIGNAL PROCE	oding of Sing	le-Layer MPE	G Video Into Low ELECTRICAL EI	er Rates", I	EE PROC	EEDINGS; I. 144, No. 6	/ISION, 19 Dece	IMAGE mber
	1997, pages 377-383, XP006009073								
	Karczewica et al.; "The SP- AND SI-FRAMES DESIGN FOR H.264/AVC", IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, IEEE INC., NEW YORK, US, Vol. 13, No. 7, July 2003, pages 637-644, XP001051192								
	Braden et al, "Resource ReSer Vation Protocol (RSVP)", in RFC-2205, September 1997								
	Ng, "A Reserved Bandwidth Video Smoothing Algorithm for MPEG Transmission", THE JOURNAL OF SYSTEMS AND SOFTWARE 48 (1999), PAGES233-245 Furini et al., "Real-Time Traffic Transmissions Over the Internet", IEEE TRANSACTIONS ON MULTIMEDIA, Vol. 3.								
	Furini et al., "Real-Time No. 1, March 2001	Traffic Tran	smissions Ove	the Internet", IEE	EE TRANS	ACTIONS	S ON MULT	IMEDIA	, Vol. 3,
V	Salehi et al., "Supporting Optimal Smoothing", TI							nts throu	gh
/B.S./	International Search Rep								
***************************************	<u> </u>							<b>&gt;</b>	
Examiner	/Behrooz Se	nfi/		Date Conside	ered	07/10	2009		
	Lift reference considered subather a	ant citation in in	conformance with I	ADED COO: Draw See th	namen altation	it ant in name	emanas and not		Include